(Unclassified // FOUO) **CSWC Operational Period Summary** 0600 November 16 2017 to 1800 November 16 2017

Rainy season is here! CHP Headquarters advises - Check that your windshield wipers are in good condition and don't forget the law requires you to have your headlights on anytime the windshield wipers are operating continuously.



Duty Officer	
EDO	Alex Cabassa
CSWC Watch Officer	Janice Webb (Day) Sarah Murdock (Night)
STAC Duty Officer	STAC@caloes.ca.gov 916-275-4069
FDO	Pete Mercado
LDO	Troy Clegg
IDO	Terri Mejorado
CDO	Memoree McIntyre
SDO	Yolande Love
PIO	Brad Alexander
TDO	John Hudson
ITDO	Dominick Pedicino
EQTP	Dana Ferry
Tribal Liaison POC	Denise Shemenski
Access and Functional Needs POC	Vance Taylor

National Terrorism Advisory System



Unclassified // FOUO 24 Hour STAC Report

Report Attached



SITUATION SUMMARY

Cal OES Activation Status

State Operations Center	Inland Region EOC	Coastal Region EOC	Southern Region EOC
Level 3	Level 1	Level 1	Level 1

Cal OES State Operations Center

The Cal OES State Operations Center (SOC) is activated at Level III in support of the statewide fires with an operational period of 0700-1900 hours.

Cal OES EMAC Missions

2017-SOC-42049 and 2017-SOC-42052: A total of six (6) Individual Assistance (IA) Coordinators, two (2) from Virginia and four (4) from Washington, deployed to California through the EMAC Program.

- One (1) IA Coordinator from Washington demobilized and returned home on 11/10/17.
- All remaining IA Coordinators are scheduled to return to their home states on 11/18/17.

Cal OES COASTAL REGION

· See Fire Activity Slides

Cal OES INLAND REGION

· See Fire Activity Slides

Cal OES SOUTHERN REGION

· See Fire Activity Slides

SITUATION SUMMARY

Hepatitis A Virus (HAV) Outbreak

On 10/13/17, Governor Edmund G. Brown Jr. issued an emergency proclamation that allows the state to increase its supply of hepatitis A vaccines in order to control the current outbreak. Immunizations from the federal vaccine program have been distributed to at-risk populations in affected areas, but additional supplies are needed. This proclamation allows California Department of Public Health (CDPH) the authority to immediately purchase vaccines directly from manufacturers and distribute them to impacted communities.

The MHCC remains activated in response to a large HAV outbreak in California. The majority of patients in this outbreak report being homeless and/or using illicit drugs. The outbreak is being spread person-to-person and through contact with an environment contaminated by human feces. The primary strategies for outbreak control are vaccination and improving access to sanitation. The Centers for Disease Control and Prevention (CDC) notes that person-to-person transmission through close contact is the primary way people get HAV in the United States.

Los Angeles, San Diego and Santa Cruz Counties have declared local outbreak status. Outbreak associated cases have been confirmed in other California jurisdictions.

Zika Virus

The MHCC deactivated its response to Zika Virus Disease on Wednesday, 11/15/17 at 1700 hours. CDPH Centers and Programs will continue to monitor and provide support.

CDPH and EMSA Duty Officer Programs are monitoring Zika virus disease inquiries after business hours and communicating with the Regional Disaster Medical and Health Coordination (RDMHC) and the Medical Health Operational Area Coordination (MHOAC) Programs throughout California.

As of Friday, 11/03/17, there have been 609 travel-associated Zika virus infections in California. 1 new case has been reported since the last situation report dated 11/02/17.

Please see attached for full report



FIRE ACTIVITY

Cal OES Fire Preparedness Levels			
National	Northern California	Southern California	
Preparedness Level 1	Preparedness Level 2	Preparedness Level 2	
	Multi-Agency Coordination System MACS Mode: 2	Multi-Agency Coordination System MACS Mode: 2	

CENTRAL AND SOUTHERN LNU COMPLEXES, VEGETATION FIRES, NAPA, SONOMA, AND SOLANO COUNTIES

Activations

• Sonoma County EOC is activated at Level I, operational period 0900-1700 hours, duty officer status after hours

Region Deployments

- 1 Cal OES Coastal Region Deputy Regional Administrator (RA) is deployed to Sonoma County
- 1 Cal OES Coastal Region Deputy RA is deployed to the Sonoma County EOC
- 1 Cal OES Coastal Region Senior Emergency Services Coordinator (ESC) is assigned to the Napa County EOC
- 2 Cal OES Coastal Region ESCs are assigned to the Sonoma County EOC
- 1 Cal OES Coastal Region ESC is assigned to the Napa County EOC
- 2 Cal OES Inland Region ESCs are assigned to the SOC (Geo Ops)
- 1 Cal OES Inland Region ESC is deployed to the Sonoma County EOC

Health and Medical

- Sonoma County
 - · Boil Water Notices:
 - End O' Valley Mutual Water Company (MWC)
 - · Do Not Drink Water Notices:
 - California American Water Company (Larkfield), Safari West, Bennett Ridge MWC
- Napa County
 - · Boil Water Notice:
 - Spanish Flat Water District



FIRE ACTIVITY

CENTRAL AND SOUTHERN LNU COMPLEXES, VEGETATION FIRES, NAPA, SONOMA, AND SOLANO COUNTIES (Continued) Recovery

- Napa County Local Assistance Center (LAC)
 - · Location: 2751 Napa Valley Corporate Dr., Building A, Napa
 - Hours of operation: Monday-Friday 1000-1900 hours, Saturday 1000-1700 hours, closed Sundays
 - Closed 11/23/17-11/26/17 in observation of Thanksgiving weekend. Center will reopen on 11/27/17.
- Sonoma County has 2 Disaster Recover Centers (DRCs)
 - · Location: Press Democrat Building, 427 Mendocino Ave., Santa Rosa
 - · Hours of operation: 0900-1900 hours daily
 - Location: Hanna Boys Center, 17000 Arnold Dr., Sonoma
 - Hours of operation: 0900-1900 hours daily

MENDOCINO LAKE COMPLEX, VEGETATION FIRE, MENDOCINO AND LAKE COUNTIES

Region Deployments

- 1 Cal OES Coastal Region RA is deployed to Mendocino County EOC
- 1 Cal OES Coastal Region Senior ESC is deployed to Mendocino County EOC
- 1 Cal OES Coastal Region ESC is deployed to Mendocino County EOC
- 1 Cal OES Coastal Region ESC is deployed to Lake County EOC
- 1 Cal OES Inland Region Senior ESC is deployed to Lake County EOC
- 1 Cal OES Southern Region Deputy RA is deployed to Mendocino County EOC
- 1 Cal OES Southern Region ESC is deployed to Mendocino County EOC

Health and Medical

- Mendocino County
 - · Boil Water Notice:
 - Redwood Valley County Water District



FIRE ACTIVITY

MENDOCINO LAKE COMPLEX, VEGETATION FIRE, MENDOCINO AND LAKE COUNTIES (Continued) Recovery

- Mendocino County DRC opened 10/21/17
 - · Location:1375 N. State St., Ukiah
 - Hours of operation: 1000-1900 hours daily
- Lake County LAC opened 10/27/17
 - · Location: 1000 Hensley Creek Rd., Ukiah
 - Hours of operation: Monday-Sunday 1000-1900 hours
- Lake County DRC
 - Location: Clearlake Senior Community Center, 3245 Bowers Ave., Clearlake
 - Hours of operation: 0900-1900 hours daily

NEU WIND COMPLEX, VEGETATION FIRE, NEVADA, YUBA, AND BUTTE COUNTIES Region Deployments

- 1 Cal OES Inland Region Deputy RA is deployed to Yuba and Nevada Counties
- 1 Cal OES Inland Region ESC is deployed to Butte County

Recovery

- · Tri County DRC (Butte, Nevada, and Yuba Counties)
 - · Location: Yuba County Administration Office, 915 8th St., Marysville
 - Hours of operation: 1000-2000 hours daily

Chris, Vegetation Fire, Mono County

Location: Hwy 395, North of Hwy 108, Walker Watershed Jurisdiction: Federal DPA, FRA/SRA,

Per Cal OES Duty Officers and ICS-209 as of 11/16/17 at 0737 hours:

- 370 acres brush and timber, 50% contained
- · Minimal rate of spread
- · Chris Flat and Bootleg Campgrounds are closed
- Hwy 395 closed in both directions in the area of the incident



MAJOR ROAD / HIGHWAY / BRIDGE CLOSURES

Major Road Closures		
Northern California	Central California	Southern California
No Lifeline Route Closures	No Lifeline Route Closures	No Lifeline Route Closures

Lifeline Routes

• There are no lifeline route closures.

Non-Lifeline Routes:

• There are no non-lifeline route closures.

Wildfire Closures:

• There are no wildfire closures at this time.

Emergency Center Activations:

• There are no Emergency Center activations at this time.

Interactive Travel Forecast Map Based on Weather Conditions Provided by National Weather Service (Prototype) http://www.wrh.noaa.gov/wrh/travel/?wfo=mtr





California 911 System

	CA 911 Outages	
Northern California	Central California	Southern California
911 Outages	No 911 Outages	No 911 Outages

Service Interruptions:

None Reported

Remote/Community Isolations:

Wireline Service Outage, Courland, Sacramento County (New/Final)

- On 11/16/17 at 0748 hours, the California State Warning Center (CSWC) received notification from CA 9-1-1 Branch that on 11/16/17 at approximately 0439 hours, a 9-1-1 outage occurred in Courtland, Sacramento County.
 - As a result of the outage, landline customers in the area were unable to reach 9-1-1.
 - · Sacramento County Sheriff was not affected by the outage, no reroute was available for the affected customers.
 - · Wireless 9-1-1 calls were not impacted.
- Per the CA 9-1-1 Branch, the outage in Courtland was resolved on 11/16/17 at 0847 hours.
 - A commercial power outage caused the isolation.
 - A technician restored service with a generator on site.
 - · Notifications were made by CSWC personnel.



WEATHER OF CONCERN

Weather of Concern

• Snow showers are expected today and tonight above 3500 to 4000 feet. Check the latest road conditions and be prepared for snow on the road. Allow extra time to get to your destination and slow down.

Active Weather Warnings, Watches and Advisories by County:

https://alerts-v2.weather.gov/counties/CA



WEATHER SYNOPSIS BY REGION

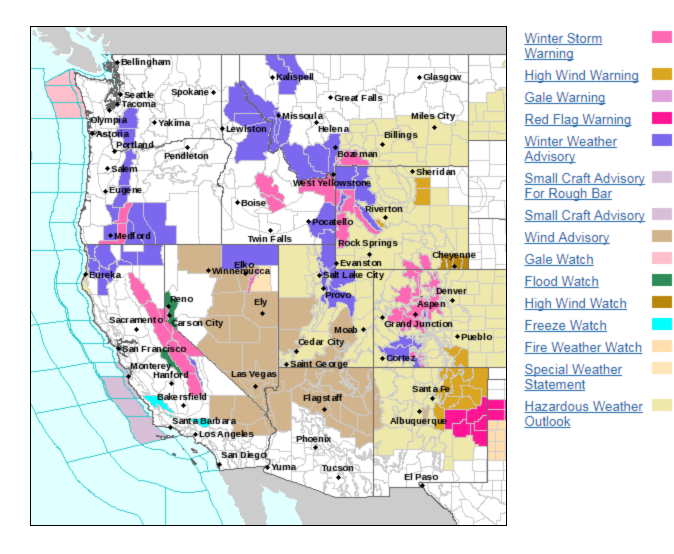
NORTHERN CALIFORNIA

A vigorous Pacific storm system will continue its sweep over the area today and tonight. Precipitation will tend to favor the west facing coastal and Cascade/Northern Sierra ranges. The more significant snow accumulations will remain above 5500 feet. Due to atmospheric ridging, a dry forecast is in store Friday and Saturday. Temperatures will also rebound to near normal levels on Saturday. Light to moderate N to NE wind on Friday will give way to light and variable winds on Saturday. A weaker Pacific trough will approach late Sunday and induce a strengthening southerly flow across the region. Temperatures will climb to above normal status while also raising moisture levels in the atmosphere. A chance of primarily rain showers would be found across the northern third or so of the region. Next week could prove to be a transitional pattern change from the cool-damp weather, previously experienced the past 2 weeks, to a drier-warmer period with weaker Pacific disturbances impacting northern portions of the region. Too early to tell since the models have been flip flopping, thus confidence is low for much of next week.

SOUTHERN CALIFORNIA

A storm centered over the Pacific Northwest will bring a period of rain to Central California through Friday morning. Heavy rain continues over the Central Sierra this morning with an additional 2 to 4 inches of rainfall through Friday morning. Rain will start over Monterey County this afternoon and spread south to Santa Barbara County by this evening. 1 to 2 inches of rainfall will occur along the Big Sur Coast and trail off to less than a quarter inch of rainfall over Santa Barbara County. Little or no rainfall is expected across Southern California from this storm. Westerly winds of 20 to 30 mph with gusts to 50 mph will continue over windy mountain, desert, and Central Coast locations through Friday afternoon. There will be little change in temperature today, with mid 50s to mid 60s in the mountains and 70s to low 80s in the valleys. Temperatures will cool 5 to 10 degrees Friday as the storm moves to the east. Zonal flow will bring a little above normal temperatures Saturday through Monday. Local northeast winds of 15 to 25 mph with gusts to 40 mph will surface across the Los Angeles County Mountains Saturday morning. Another storm moving into the Pacific Northwest will bring scattered showers with light rainfall accumulations to Central California Sunday night through Monday night. Above normal temperatures and low humidity will occur Tuesday and Wednesday as high pressure over Mexico expands northward into Southern California.

WEATHER MAP



Cal OES LAW ENFORCEMENT MISSIONS

Cal OES Law Missions

Nothing Significant to Report



Cal OES MISSION TASKING

Cal OES Missions

- 2017-Inland-37583: DTSC Hazardous Waste Task Force (Detwiler Fire)
- 2017-Inland-37584: CalRecycle Debris Management Task Force (Detwiler Fire)
- **2017-Inland-37776:** Two Air Monitors for Mariposa County (On Scene)
- **2017-Coastal-37716:** One Air Monitor for Humboldt County (On Scene)
- 2017-SOC-38645: One California Department of Transportation Archeologist to support the Joint Field Office (JFO) from 11/13/17 to 11/28/17. In coordination with a Cal OES Senior Environmental Planner, the Associate State Archeologist will review Disaster Damage Descriptions for potential California Historical Resources Information System (CHRIS) requests and request CHRIS reports when necessary.
- 2017-SOC-41344: Individual Assistance (IA) request for cache phones for each lead for the LACs/DRCs for the Governors Office to contact them
- 2017-IREOC-38682: DTSC Hazardous Waste Task Force (Helena Fire)
- 2017-IREOC-38683: CalRecycle Debris Management Task Force (Helena Fire)
- **2017-Cal OES-35819:** Twelve Caltrans engineers requested to conduct damage and site inspections throughout the state for impacts related to 2017 February Winter Storms. The lead engineer will report to the Joint Field Office to coordinate the response.
- 2017-Cal OES-38400: One Air Quality E-BAM modem for Klamath (Del Norte OA)
- 2017-Cal OES-38725: Caltrans to perform bridge inspections on the National Trails Highway, San Bernardino County (On Scene)
- 2017-Cal OES-39160: Communications Support for the Helena Fire, Trinity County
- 2017-Cal OES-42559: Weather station installed to gather real time rainfall data by Air Resources Control Board (On Scene)



Mission:

We protect lives and property, build capabilities, and support our communities for a resilient California.

We achieve our mission by serving the public through effective collaboration in preparing for, protecting against, responding to, recovering from, and mitigating the impacts of all hazards and threats.